

SPECIFICATION AMENDMENTS:

Please amend the specification as follows:

Please replace the paragraph [0008] with the following replacement paragraph:

--It is therefore another object of the invention to provide a backlight module which includes at least a bezel, a U-shaped fluorescent tube, two first heat-dissipating structures and two second heat-dissipating structures. The bezel includes a body portion, a first supporting portion and a second supporting portion, wherein the first supporting portion whose top end has a ~~horsehoe~~ horseshoe slot and the second supporting portions whose top end has two fixing slots are disposed at the two ends of the body portion's top face respectively. The U-shaped fluorescent tube includes a curved tube portion, two straight-tube luminous portions and two electrode portions, wherein each of the two straight luminous sections has one end connected to one or the other end of the curved tube portion. The two electrode portions are correspondingly disposed at the other end of the two straight-tube luminous portions which are of equal length, parallel to each other and situated at the same side of the curved tube portion. The two first heat-dissipating structures, which respectively envelop the two ends of the curved tube portion, are thermal-conductively connected to the curved tube portion and are correspondingly fastened to a ~~horsehoe~~ horseshoe slot such that the curved tube portion can be positioned therein. The two second heat-

dissipating structures, which respectively envelop the two electrode portions and are thermal-conductively connected to the two electrode portions, are correspondingly fastened to two fixing slots, such that the two electrode portions can be correspondingly located therein with the two straight-tube luminous portions situated above the body portion's top face.--

Please replace the paragraph [0020] with the following replacement paragraph:

--Referring to both FIG. 2A, a partial three-dimensional decomposition of a backlight module according to preferred embodiment one of the invention, and FIG. 2B, a top view of a partial combination of a backlight module according to preferred embodiment one of the invention. In FIG. 2A and FIG. 2B, backlight module 20 includes at least a bezel 22, a U-shaped fluorescent tube 26, a reflector sheet 24, two first heat-dissipating structures 28a and 28b, and two second heat-dissipating structures 29a and 29b. Bezel 22 includes a body portion 22a, a first supporting portion 22b and a second supporting portion 22c, wherein body portion 22a has a body portion's top face 22d while first supporting 22b whose top end has a horsehoe horseshoe slot 27a and second supporting portion 22c whose top end has two fixing slots 27b and 27c are respectively disposed at the two ends of body portion's top face 22d.--

Please replace the paragraph [0022] with the following replacement paragraph:

--First heat-dissipating structures 28a and 28b, which envelop the entire or partial of curved tube portion 26a, are thermal-conductively connected to curved tube portion 26a and are respectively fastened to the two openings at ~~horsehoe~~ horseshoe slot 27a. In the present preferred embodiment, first heat-dissipating structures 28a and 28b respectively envelop the two ends of curved tube portion 26a. Second heat-dissipating structures 29a and 29b, which respectively envelop electrode portions 26d and 26e, are thermal-conductively connected to electrode portions 26d and 26e and are respectively fastened to fixing slots 27b and 27c. When first heat-dissipating structures 28a and 28b are respectively fastened to the two openings at ~~horsehoe~~ horseshoe slot 27a and when second heat-dissipating structures 29a and 29b are respectively fastened to fixing slots 27b and 27c, U-shaped fluorescent tube 26 can be disposed on bezel 22 as shown in FIG. 2B. Meanwhile, curved tube portion 26a is disposed at ~~horsehoe~~ horseshoe slot 27a; electrode portions 26d and 26e are respectively disposed at fixing slots 27b and 27c; straight-tube luminous portions 26b and 26c are disposed on reflector sheet 24.--